Approved For Release 2004/05/05 : CIA-RDP85B00803R000200070072-7

| | OCS contribution to Report to PFIAB |
|-----|---|
| | Presented to Ch/Action Staff/DDS&T 1 July 1965 |
| | During the past year OCS has made substantial progress over a broad range of computer processing jobs which support the Agency-wide intelligence program. Specific computer support projects were explained some detail in our contribution to PFIAB Report a year ago, and need not be repeated. |
| | The development of in-house scientific computing capabilities has a set the pace in OCS during the past year. The principal areas of scientific computing in which we now have impressively |
| | strong competence are |
| ГАТ | adequate computing hardware power available a year ago, we have since acquired highly competent personnel resources in this field. Ph.D. in Mathematics, came to |
| 171 | OCS in July 1964 [was appointed |
| _ | DAD/CS after devoting his attention during the first few months in OCS to the development of scientific computing for the DDS&T. In March 1965 OCS selected STAT to head up its new Scientific Computing Division. STAT STAT STAT |
| | Hardware-wide, approved has been obtained for the acquisition of an advanced analog-digital device which is to be developed by STAT |
| | The design phase of the OCS proj CHIVE has been completed. Implementation of initial element of CHIVE will begin this year. |
| ΓΑΤ | OCS has reviewed its system rqmts for next several yrs and will soon release a comprehebsive report on its plans for 3rd generation computer hardware and software. |
| | If you need greater detail contact |
| | /s/ Joseph Becker ADCs |
| | |
| | |
| | |

Approved For Release 2004/05/05 : CIA-RDP85B00803R000200070072-7